

Pet Diabetes Care Devices Market is gaining popularity by Increasing Pet Obesity

Pet

diabetes care devices are used for monitoring and treating diabetes in pets, mainly dogs and cats. These devices help in improving glucose management through insulin delivery and blood glucose monitoring. The prevalence of diabetes is rising in pets owing to increase in pet obesity caused by unhealthy dietary habits and lack of physical activity.

[Pet](#)

[Diabetes Care Devices Market Growth](#) obesity has doubled over the past decade leading to growing instances of diabetes in companion animals.

Obesity

puts additional strain on pets' systems making them more susceptible to diseases. Pet diabetes care devices help caregivers effectively manage diabetes and prevent unnecessary distress for pets.

The pet diabetes care devices market is valued at US\$ 2.42 Bn in 2024 and is expected to exhibit a CAGR of 7.1% over the forecast period 2024 to 2031.

The

global pet diabetes care devices market is led by key players such as Abbot

Laboratories, Inc, Virbac, Medtronic plc, Johnson & Johnson Services, Inc, Roche Diagnostics, Bio-Rad Laboratories, Inc, Novo Nordisk A/S, Zoetis Inc,

Terumo Corporation, and Boehringer Ingelheim International GmbH who offer a

wide range of blood glucose meters, insulin delivery devices, and other ancillary products.

Key Takeaways

Key players operating in the pet diabetes care devices market:

– Key players are Abbot Laboratories, Inc, Virbac, Medtronic plc, Johnson & Johnson Services, Inc, Roche Diagnostics, Bio-Rad Laboratories, Inc, Novo Nordisk A/S, Zoetis Inc, Terumo Corporation, Boehringer Ingelheim International GmbH, IDEXX Laboratories, Johnson & Johnson Services, Inc, Terumo Corporation, Eli Lilly and Company, Merial, Inc, and Ceva, Inc.

